

10.00

346 COM

Exercu 4996

Consideration

TOPPORT JO





Home >Online Database Search Form

Database Search Request Confirmation

Thank you, BARRY CHOOBIN. Your request (shown below) has been successf

Your name: BARRY CHOOBIN

Email address: BARRY.CHOOBIN@USPTO.GOV

Employee number: 77677

Art Unit: 2623

Office Location: NOX9D75 Phone Number: 571-272-7447

Maibox Number:

Case serial number: 10051038 Class / Subclass(es): 382/132 Earliest Priority Filing Date: 1/22/02 Format preferred for results: Paper Search Topic Information:

blend* and imag* and pixel and adjust* and stitch* and composit*

Special Instructions and Other Comments:

Submit comments and suggestions to Kristin Vais

To report technical pro

SERVICES

Database Search
PLUS Search
Book/Article Delivery
Book/Journal Purchase
Foreign Patents
Translation
SIRA Automation Training

RESOURCES

STIC Online Catalog Databases

STIC Demos & Events

E-Books <u>search</u>
E-Journals <u>search</u>
Legal Tools
Nanotechnology
Reference Tools

STIC

About Us FAQ

Locations & Hours

News Site Map Staff

Search STIC Site



If you cannot access a file because of a missing or non-working plugin, please contact the Help Desk at 2-9000 (Alexandria) or

305-9000 (Crystal City) for installation assistance.

Intranet Home | Index | Resources | Contacts | Internet | Search | Firewall | Web Services

Last modified 10/24/2005 15:49:20



Home | Login | Logout | Access Information | Alerts |

2 has been be			Welcome United States Patent and Trademark Office						
Search Res	sults	2000	BROWSE SEARCH IEEE XPLORE GUIDE						
Your search	h matched 12 of 1250969 o	locuments.	idar* <and> imag*)<in>metadata)"</in></and>						
» Search O	ptions								
View Session History			tify Search						
New Search		((pixel	((pixel <and> adjust* <and> boundar* <and> imag*)<in>metadata)</in></and></and></and>						
		C	Check to search only within this results set						
» Key		Displ	play Format:						
IEEE JNL	IEEE Journal or Magazine	Select	Article Information						
IEE JNL	IEE Journal or Magazine								
IEEE CNF	IEEE Conference Proceeding		 Adopt adaptive B-spline to embellish contours in image segmentation Bin Lee; Tian-Ge Zhuang; 						
IEE CNF	IEE Conference Proceeding		Medical Imaging and Augmented Reality, 2001. Proceedings. International W 10-12 June 2001 Page(s):216 - 221						
ieee std	IEEE Standard		Digital Object Identifier 10.1109/MIAR.2001.930289						
			AbstractPlus Full Text: PDF(724 KB) IEEE CNF						
	·		 Measures of acutance and shape for classification of breast tumors Rangayyan, R.M.; El-Faramawy, N.M.; Desautels, J.E.L.; Alim, O.A.; Medical Imaging, IEEE Transactions on Volume 16, Issue 6, Dec. 1997 Page(s):799 - 810 Digital Object Identifier 10.1109/42.650876 						
	·		AbstractPlus References Full Text: PDF(308 KB) IEEE JNI.						
			3. Automated georeferencing and orthorectification of Amazon basin-wide using SRTM DEM data Yongwei Sheng; Alsdorf, D.E.; Geoscience and Remote Sensing, IEEE Transactions on Volume 43, Issue 8, Aug. 2005 Page(s):1929 - 1940 Digital Object Identifier 10.1109/TGRS.2005.852160						
			AbstractPlus Full Text: PDF(3296 KB) IEEE JNI.						
			 Gaussian scale-space dense disparity estimation with anisotropic dispa Jangheon Kim; Sikora, T.; D Digital Imaging and Modeling, 2005. 3DIM 2005. Fifth International Confe 13-16 June 2005 Page(s):556 - 563 Digital Object Identifier 10.1109/3DIM.2005.50 						
			AbstractPlus Full Text: PDF(584 KB) IEEE CNF						
			5. Active region models for segmenting medical images lvins, J.; Porrill, J.; Image Processing, 1994. Proceedings. ICIP-94., IEEE International Conferent Volume 2, 13-16 Nov. 1994 Page(s):227 - 231 vol.2 Digital Object Identifier 10.1109/ICIP.1994.413565 AbstractPlus Full Text: PDF(340 KB) IEEE CNF						

Intensity-based segmentation of microarray images

Nagarajan, R.; Medical Imaging, IEEE Transactions on Volume 22, Issue 7, July 2003 Page(s):882 - 889 Digital Object Identifier 10.1109/TMI.2003.815063 AbstractPlus | References | Full Text: PDF(473 KB) | IEEE JNL 7. Video object tracking with feedback of performance measures Erdem, C.E.; Tekalp, A.M.; Sankur, B.; Circuits and Systems for Video Technology, IEEE Transactions on Volume 13, Issue 4, April 2003 Page(s):310 - 324 Digital Object Identifier 10.1109/TCSVT.2003.811361 AbstractPlus | References | Full Text: PDF(1653 KB) | EEE JNL 8. An accurate segmentation method for white blood cell images Qingmin Liao; Yingying Deng; Biomedical Imaging, 2002. Proceedings. 2002 IEEE International Symposium (7-10 July 2002 Page(s):245 - 248 Digital Object Identifier 10.1109/ISBI.2002.1029239 AbstractPlus | Full Text: PDF(331 KB) IEEE CNF 9. Optimal edge-based shape detection Moon, H.; Chellappa, R.; Rosenfeld, A.; Image Processing, IEEE Transactions on Volume 11, Issue 11, Nov. 2002 Page(s):1209 - 1227 Digital Object Identifier 10.1109/TIP.2002.800896 AbstractPlus | References | Full Text: PDF(2193 KB) IEEE JNL 10. Estimating alpine snow cover with unsupervised spectral unmixing Rosenthal, W.; Geoscience and Remote Sensing Symposium, 1996. IGARSS '96. 'Remote Se Sustainable Future.', International Volume 4, 27-31 May 1996 Page(s):2252 - 2254 vol.4 Digital Object Identifier 10.1109/IGARSS.1996.516952 AbstractPlus | Full Text: PDF(288 KB) IEEE CNF 11. Non-rigid object tracking using performance evaluation measures as feet Erdem, C.E.; Sankur, B.; Tekalp, A.M.; Computer Vision and Pattern Recognition, 2001. CVPR 2001. Proceedings of Computer Society Conference on Volume 2, 2001 Page(s):II-323 - II-330 vol.2 Digital Object Identifier 10.1109/CVPR.2001.990978 AbstractPlus | Full Text: PDF(974 KB) | IEEE CNF 12. Fast and accurate snake model for object contour detection Wen-Nung Lie; Cheng-Hung Chuang; **Electronics Letters** Volume 37, Issue 10, 10 May 2001 Page(s):624 - 626 Digital Object Identifier 10.1049/el:20010445 AbstractPlus | Full Text: PDF(524 KB) | IEE JNL

Help Contact Us Privacy &:

© Copyright 2005 IEEE --

indexed by # Inspec



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results BROWSE SEARCH IEEE XPLORE GUIDE Results for "((pixel <and> adjust* <and> boundar* <and> imag* <and> (blend* <or> co..." ⊠e-mail Your search matched 2 of 1250969 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options View Session History **Modify Search** ((pixel <and> adjust* <and> boundar* <and> imag* <and> (blend* <or> combin*))<in> New Search Check to search only within this results set » Key Display Format: Citation C Citation & Abstract IEEE Journal or IEEE JNL Magazine Select Article information IEE JNL IEE Journal or Magazine IEEE CNF IEEE Conference 1. Measures of acutance and shape for classification of breast tumors Proceeding Rangayyan, R.M.; El-Faramawy, N.M.; Desautels, J.E.L.; Alim, O.A.; **IEE Conference** IEE CNF Medical Imaging, IEEE Transactions on Proceeding Volume 16, Issue 6, Dec. 1997 Page(s):799 - 810 IEEE STD IEEE Standard Digital Object Identifier 10.1109/42.650876 AbstractPlus | References | Full Text: PDF(308 KB) IEEE JNI. 2. Video object tracking with feedback of performance measures

Erdem, C.E.; Tekalp, A.M.; Sankur, B.; Circuits and Systems for Video Technology, IEEE Transactions on Volume 13, Issue 4, April 2003 Page(s):310 - 324 Digital Object Identifier 10.1109/TCSVT.2003.811361

AbstractPlus | References | Full Text: PDF(1653 KB) | IEEE JNL



Help Contact Us Privacy &:

@ Copyright 2005 IEEE -

indexed by # inspec

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
11	14	rate same chang\$4 same boundar\$4 same pixel same adjust\$7	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/10/24 15:51
S1	5	(("5475212") or ("6078699") or ("6181832") or ("6215848") or ("6285798")).PN.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/06/22 11:25
S6	9	stitch\$5 same image same ((x-ray) radiogr\$7) same (boundar\$3 edge) same pixel	US-PGPUB; USPAT; IBM_TDB	OR	ON .	2005/06/22 11:34
S 7	1	stitch\$5 same image same ((x-ray) radiogr\$7) same ((boundar\$3 edge) near1 pixel)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/06/22 11:34
S8	17	(stitch\$5 same image same ((x-ray) radiogr\$7)) and ((boundar\$3 edge) same pixel)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/06/22 11:38
S9	6	(stitch\$5 same image same ((x-ray) radiogr\$7)) and ((boundar\$3 edge) same pixel same distance)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/06/22 11:40